5

10

5

WHAT IS CLAIMED IS:

1. An image pick-up apparatus, comprising:

an image pick-up device having a light-receiving surface;

a first image forming lens for forming as an image on said lightreceiving surface a first light entering from a first direction toward said light-receiving surface;

a second image forming lens for forming as an image on said lightreceiving surface a second light entering from a second direction different from said first direction toward said light-receiving surface;

optical means for changing a direction of travel of at least one of said first light and said second light to a direction perpendicular to said lightreceiving surface; and

a lens mount for holding said optical means and having said first and second image forming lenses mounted thereto.

- The image pick-up apparatus according to claim 1, wherein said first image forming lens forms an image on a first light region of said light-receiving surface, and said second image forming lens forms an image on a second light region of said light-receiving surface, said image pick-up apparatus comprising light region separating means between said first and second light regions.
- The image pick-up apparatus according to claim 2, wherein said light region separating means is continuously formed with said lens mount.
- The image pick-up apparatus according to claim 2, comprising: a translucent plate for blocking at least one of infrared light and ultraviolet light on said light-receiving surface, wherein said light region separating means is fixed to said translucent plate.
 - 5. The image pick-up apparatus according to claim 3, wherein

5

5

said light region separating means is molded integrally with said lens mount.

- 6. The image pick-up apparatus according to claim 4, wherein said translucent plate is divided so as to sandwich said light region separating means therebetween.
- 7. The image pick-up apparatus according to claim 2, wherein said first and second image forming lenses are disposed such that said first and second light regions are located diagonally on said light-receiving surface.
- 8. The image pick-up apparatus according to claim 7, comprising: a translucent plate for blocking at least one of infrared light and ultraviolet light on said light-receiving surface, wherein said translucent plate is incorporated into said lens mount by abutting said translucent plate against an abutting portion provided on said lens mount.
- 9. The image pick-up apparatus according to claim 1, wherein said lens mount is formed of a material having a light blocking characteristic.
- 10. The image pick-up apparatus according to claim 1, wherein said lens mount forms a sealed structure for inhibiting intrusion of foreign substance onto said light-receiving surface from outside together with said first and second image forming lenses.
- 11. The image pick-up apparatus according to claim 2, comprising: a translucent plate for blocking at least one of infrared light and ultraviolet light on said light-receiving surface, wherein said lens mount has a reservoir portion for an adhesive, and said translucent plate is fixed to said lens mount by providing an adhesive to said reservoir portion.

5

5

5

- 12. The image pick-up apparatus according to claim 1, wherein said lens mount includes a taper portion, and said taper portion is formed such that it separates optical paths from said first and second image forming lenses in a vicinity of said light-receiving surface and that it has an opening that becomes larger toward said light-receiving surface.
- 13. The image pick-up apparatus according to claim 1, wherein said image pick-up device is abutted against and fixed to said lens mount, and a reference plane for allowing at least one of said first and second image forming lenses to form an image on said light-receiving surface is formed in a portion where said image pick-up device abuts against said lens mount.
- 14. The image pick-up apparatus according to claim 1, wherein said lens mount and said image pick-up device are connected via a frame-like component, and said frame-like component has a divider portion for dividing optical paths from said first and second image forming lenses and has a translucent plate for blocking at least one of infrared light and ultraviolet light in each of said optical paths divided by said divider portion.
- 15. A portable telephone incorporating the image pick-up apparatus according to claim 1.